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10/609,158	06/27/2003	Nathan Laredo	TRAN-P206	7870	
7590 07/18/2008 WAGNER, MURABITO & HAO LLP			EXAMINER		
Two North Ma	rket Street, Third Floor		TANG, KENNETH		
San Jose, CA	95113		ART UNIT	ART UNIT PAPER NUMBER	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

# LAREDO ET AL. 10/609,158

Application No.

Applicant(s)

Office Action Summary	Examiner	Art Unit					
•	KENNETH TANG	2195					
The MAILING DATE of this communication app			drass				
Period for Reply							
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING D.  - Estensions of time may be available under the provisions of 37 CFR 1.15  - If NO period for reply is a specified above, the maximum statutory period to reply with the set or extended period for reply with 15 yet statute, Any reply received by the Office later than three months after the mailing aemed patent term adjustment, See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tin will apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	N. nely filed the mailing date of this o D (35 U.S.C. § 133).					
Status							
1) Responsive to communication(s) filed on 30 Ja	anuary 2008.						
2a) This action is FINAL. 2b) ☐ This	) This action is <b>FINAL</b> . 2b) ☑ This action is non-final.						
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is							
closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.							
Disposition of Claims							
4) Claim(s) 1-30 is/are pending in the application.							
4a) Of the above claim(s) is/are withdrawn from consideration.							
5) Claim(s) is/are allowed.							
6)⊠ Claim(s) <u>1-30</u> is/are rejected.							
7) Claim(s) is/are objected to.							
8) Claim(s) are subject to restriction and/or election requirement.							
Application Papers							
9) The specification is objected to by the Examine	r.						
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.							
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).							
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.							
Priority under 35 U.S.C. § 119							
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b Some * c) None of:							
a) ☐ All b) ☐ Some c) ☐ None of.  1. ☐ Certified copies of the priority documents have been received.							
Certified copies of the priority documents have been received.      Certified copies of the priority documents have been received in Application No.							
3. Copies of the certified copies of the priority documents have been received in this National Stage  3. Copies of the certified copies of the priority documents have been received in this National Stage							
application from the International Bureau (PCT Rule 17.2(a)).							
* See the attached detailed Office action for a list of the certified copies not received.							
'							
Attachment(s)							
Notice of References Cited (PTO-892)     Notice of Draftsperson's Patent Drawing Review (PTO-948)	Interview Summary     Paper No(s)/Mail Da						
3) Information Disclosure Statement(s) (PTO/SE/08) 5) Notice of Informal Patent Application							
Paper No(s)/Mail Date	6) U Other:						

Office Action Summary

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#### DETAILED ACTION

- 1. Claims 1-30 are presented for examination.
- This action is in response to the RCE/Amendment on 6/9/08. Applicant's arguments have been fully considered but they are considered moot in view of the new grounds of rejections.

### Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- Claims 1-30 are rejected under 35 U.S.C. 103(a) as being unpatentable over Devine et al. (hereinafter Devine) (US 6.397.242 B1) in view of Lindwer (US 6.349.377 B1).
- As to claim 1, Devine teaches a method for supporting input/output for a virtual machine (see Fig. 1-2), comprising:

executing virtual machine application instructions, wherein the application instructions are executed (col. 2, lines 27-35, col. 9, lines 11-12, etc.);

receiving an I/O access from the virtual machine application (col. 2, lines 21-36, col. 13, lines 20-36, Fig. 1-2);

upon receiving the I/O access, generate an exception (col. 7, lines 6-13, col. 8, lines 40-43):

performing the I/O access by using a host operating system (col. 11, lines 34-40, col. 12, line 50);

updating state data for the virtual machine application in accordance with the I/O access (col. 5, lines 60-67 through col. 6, lines 1-6); and

resuming execution of the virtual machine application (Resume 242, Fig. 2, col. 21, lines 56-60).

- 5. Devine is silent in the micro architecture code of a processor architecture code configured to feed pipelines of the processor architecture hardware, including an instruction interpreter to execute the virtual machine application instructions.
- 6. However, Lindwer discloses a processing hardware device for executing virtual machine instructions that include an instruction feeding means to the pipelines of the processor architecture hardware such that a converter interprets instructions to execute the virtual machine application instructions (see Abstract, col. 1, lines 7-31, col. 3, lines 1-50). Devine and Lindwer are analogous art because they are both in the same field of endeavor of executing a virtual machine. One of ordinary skill in the art would have known to modify Devine's virtual machine system such that it would include the processing hardware device for executing virtual machine instructions that include an instruction feeding means to the pipelines of the processor architecture hardware. The suggestion/motivation for doing so would have been to provide the predicted result of improving the speed of execution by not having to use the conventional slow software interpretation but rather one of hardware from the microcontroller core of the

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processing device (col. 1, lines 66-67 through col. 2, lines 1-7). In addition, the teachings of Lindwer's invention would provide a simple and effective way of re-feeding the instructions.

Using the feeding memory makes it possible to simply re-feed native instructions from the memory instead of retracing virtual machines and the corresponding instructions, thus making it more efficient (col. 3, lines 14-34). Therefore, one of ordinary skill in the art would have known to combine Devine and Lindwer to obtain the invention of claim 1.

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- 7. As to claim 2, Lindwer teaches wherein the micro architecture code includes an instruction interpreter is further configured to function with an instruction translator (converter) to translate target instructions into host instructions to execute the virtual machine application instructions. Devine teaches that virtual machine processing with a VLIW architecture (col. 2, lines 30-36).
- 8. As to claim 3, Devine (Fig. 2, 230) and Lindwer (converter) (see Abstract, Fig. 1D) teaches wherein the micro architecture code includes an instruction translator to execute the virtual machine application instructions.
- 9. As to claim 4, Devine teaches further comprising: executing a monitor to implement the I/O access from the virtual machine application, wherein the monitor is configured to handle the exception caused by the I/O access (virtual machine monitor, see Abstract, col. 5, lines 13-30).
- As to claim 5, Devine teaches further comprising:

entering the single step mode, wherein the monitor single steps through the application instructions to handle the exception (col. 11, lines 34-48, col. 12, lines 49-52).

- 11. As to claim 6, Devine and Lindwer (see Abstract) teaches further comprising: using the monitor to maintain at least one virtual device to implement the I/O access from the virtual machine application (col. 24, lines 63-67).
- 12. As to claim 7, Devine teaches further comprising:

using the host operating system to access a real device in response to an access to the virtual device (Fig. 7, 700, 720, 750, 710, 100, col. 24, lines 60-67, etc.); and

updating the state data for the virtual machine application in accordance with I/O data retrieved from the real device (col. 5, lines 60-67 through col. 6, lines 1-6).

- 13. As to claim 8, Devine (see Fig. 1, col. 2, lines 27-35, col. 9, lines 11-12) and Lindwer (see Abstract) teach wherein the virtual machine application instructions comprise target instructions and the micro architecture code comprises host instructions.
- 14. As to claim 9, Devine (col. 2, line 32) teaches wherein the target instructions are x86 instructions and the host instructions are VLIW instructions.
- As to claim 10, Devine teaches wherein the virtual machine is an x86 compatible virtual machine (col. 9, lines 7-11).

16. As to claim 11, Devine teaches a system for supporting input/output for a virtual machine (Fig. 1-2), comprising:

a processor architecture including micro architecture code configured to execute, natively on a CPU hardware unit of the processor architecture (col. 2, lines 27-35, col. 9, lines 11-12); and

a memory coupled to the processor architecture, the memory storing virtual machine application instructions, wherein the application instructions are executed using the micro architecture code, the micro architecture code causing the processor architecture to implement a method comprising (col. 13, lines 20-36):

receiving an I/O access from the virtual machine application (col. 25, lines 14-21, etc.); upon receiving the I/O access, generating an exception (col. 25, lines 14-21, etc.); performing the I/O access by using a host operating system (Fig. 7, 700, 720, 750, 710, 100, etc.);

updating state data for the virtual machine application in accordance with the I/O access (col. 5, lines 60-67 through col. 6, lines 1-6); and

resuming execution of the virtual machine application (Resume 242, Fig. 2, col. 21, lines 56-60).

17. Devine is silent in the micro architecture code of a processor architecture code configured to feed pipelines of the processor architecture hardware, including an instruction interpreter to execute the virtual machine application instructions.

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18 However, Lindwer discloses a processing hardware device for executing virtual machine instructions that include an instruction feeding means to the pipelines of the processor architecture hardware such that a converter interprets instructions to execute the virtual machine application instructions (see Abstract, col. 1, lines 7-31, col. 3, lines 1-50). Devine and Lindwer are analogous art because they are both in the same field of endeavor of executing a virtual machine. One of ordinary skill in the art would have known to modify Devine's virtual machine system such that it would include the processing hardware device for executing virtual machine instructions that include an instruction feeding means to the pipelines of the processor architecture hardware. The suggestion/motivation for doing so would have been to provide the predicted result of improving the speed of execution by not having to use the conventional slow software interpretation but rather one of hardware from the microcontroller core of the processing device (col. 1, lines 66-67 through col. 2, lines 1-7). In addition, the teachings of Lindwer's invention would provide a simple and effective way of re-feeding the instructions. Using the feeding memory makes it possible to simply re-feed native instructions from the memory instead of retracing virtual machines and the corresponding instructions, thus making it more efficient (col. 3, lines 14-34). Therefore, one of ordinary skill in the art would have known to combine Devine and Lindwer to obtain the invention of claim 11.

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 As to claims 12-21, they are rejected for the same reasons as stated in the rejections of claims 2-11. Art Unit: 2195

 As to claims 22-30, they are rejected for the same reasons as stated in the rejections of claims 2-10.

#### Response to Arguments

21. Applicant's argues that the cited art do not teach the claims as amended.

Applicant's arguments have been fully considered but are moot in view of the new grounds of rejections.

#### Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure:

Dornan et al. (US 7,089,539 B2) discloses a program instruction interpretation
system using a hardware interpreter for a virtual machine. The hardware
interpreter is able to provide high speed interpretation of the simple and
performance critical programmable byte codes (see Abstract).

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Kenneth Tang whose telephone number is (571) 272-3772. The examiner can normally be reached on 8:30AM - 6:00PM, Every other Friday off.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Meng-Ai An can be reached on (571) 272-3756. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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/Meng-Ai An/ Supervisory Patent Examiner, Art Unit 2195 /Kenneth Tang/ Examiner, Art Unit 2195